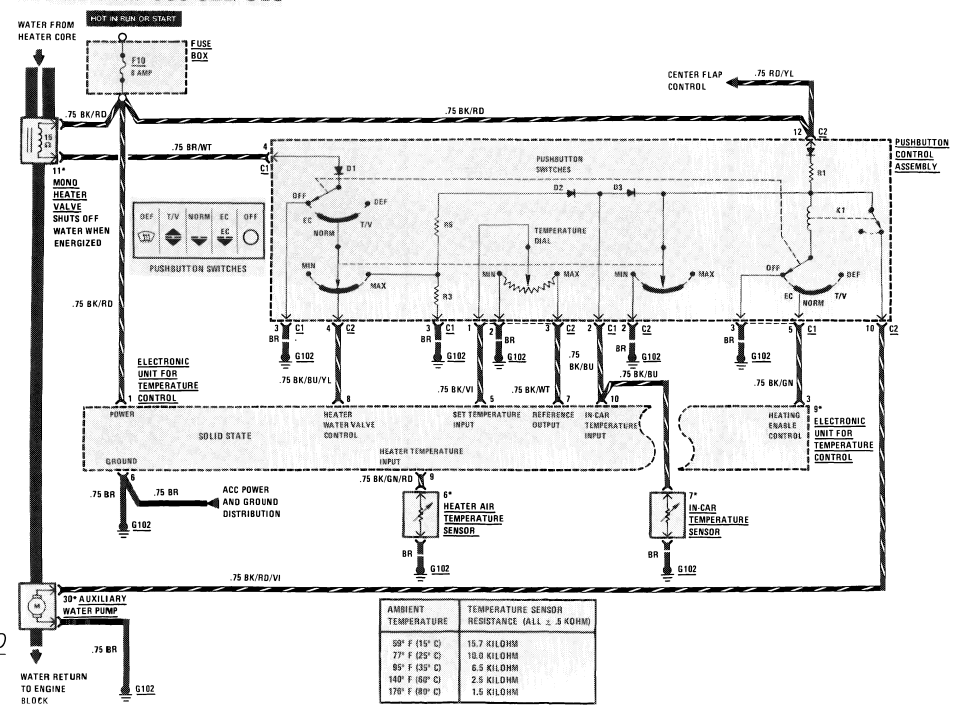
#### **TEMPERATURE CONTROL**

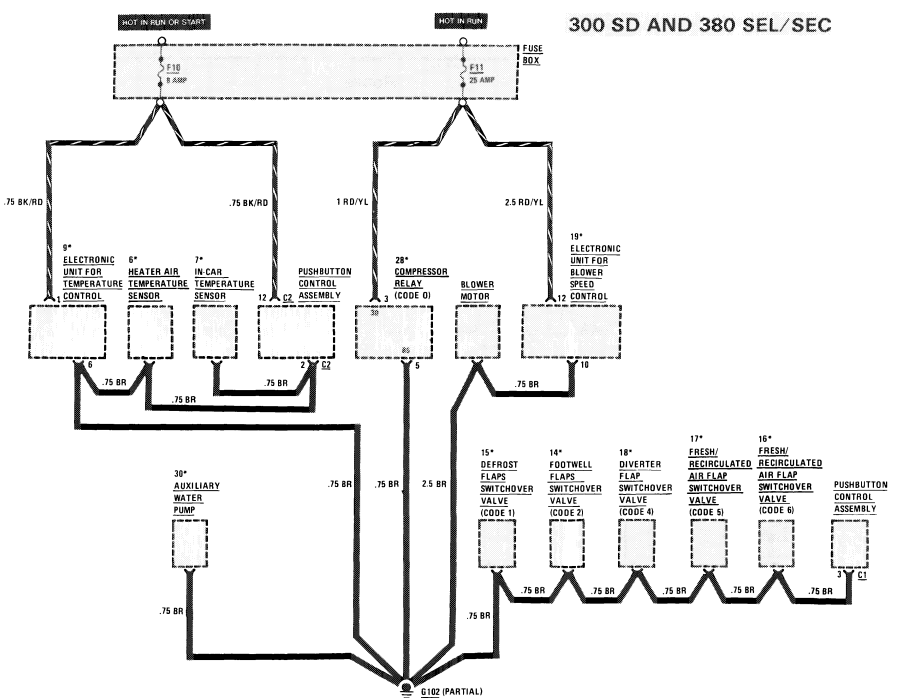
(For Component Locations See Page 323)

300 SD AND 380 SEL/SEC



### AUTOMATIC CLIMATE CONTROL (ACC) POWER AND GROUND DISTRIBUTION

(For Component Locations See Page 322)



ACC

321

# COMPONENT MODE TABLE 300 SD AND 380 SEL/SEC

COMPONENTS	MODES												
	IGNITION	OFF O		TOTAL VENTILATION			NORMAL 🐷			ECONOMY EC		DEFROST	
	OFF	(HEAT)	(COOL)	(HEAT)	(COOL)	(COOL at "MIN")	(HEAT)	(COOL)	(COOL at "MIN")	(HEAT)	(NO HEAT)		
HEATER WATER VALVE	OPEN	CLOSED	CLOSED	CYCLING	CLOSED	CLOSED	CYCLING	CLOSED	CLOSED	CYCLING	CLOSED	OPEN	
AUXILIARY WATER PUMP	OFF	OFF	OFF	ON	OFF	OFF	ON	OFF	OFF	ON	OFF	ON	
COMPRESSOR CLUTCH	OFF	OFF	OFF	ON	ON	ON	ON	ON	ON	OFF	OFF	ON	
CENTER FLAP (Switchover valve code 3)	CLOSED	CLOSED	OPEN	CLOSED	OPEN	OPEN	CLOSED	OPEN	OPEN	CLOSED	OPEN	CLOSED	
FOOTWELL FLAPS (Switchover valve code 2)	CLOSED	CLOSED	CLOSED	OPEN	OPEN	OPEN	OPEN	CLOSED	CLOSED	OPEN	CLOSED	CLOSED	
DEFROST FLAPS (Switchover valve code 1)	FULLY OPEN	FULLY OPEN	ALMOST CLOSED	FULLY OPEN	FULLY OPEN	FULLY OPEN	ALMOST CLOSED	FULLY CLOSED	FULLY CLOSED	ALMOST CLOSED	FULLY CLOSED	FULLY OPEN	
80% IN-CAR AIR (Switchover valve code 6)  FRESH/IN-CAR AIR FLAP  100% IN-CAR AIR (Switchover valves code 5 and code 6)	0% RECIRC	100% RECIRC	100% RECIRC	O% RECIRC	80% RECIRC	80% RECIRC	0% RECIRC	80% RECIRC	80% RECIRC	0% RECIRC	1. 80% RECIRC 2. 0% RECIRC	O% RECIRC	
DIVERTER FLAP (Switchover flap code 4)	CLOSED	CLOSED	OPEN	CLOSED	OPEN	OPEN	CLOSED	OPEN	OPEN	CLOSED	OPEN	CLOSED	

## COMPONENT LOCATIONS 300 SD AND 380 SEL/SEC

#### **AUTOMATIC CLIMATE CONTROL**

Aspirator	Behind blower housing	
	Under heater water valve	324-4
Blower Resistors		
Center Flap Switchover	£	
Valve (Code 3)	In switchover valve group, third from top	324-5
Center Flap Vacuum Element	On plenum, behind pushbutton control assembly	324-5
Cold Engine Lockout Switch	Top RH front of engine (300 SD)	310-2
com Engine Bookous Ewiter	Top LH rear of engine (380 SEL/SEC)	324-6
Compressor Low Pressure	Top Dix Tear of engine (000 BEB/ BEO)	02:0
Cut-Out Switch	Receiver drier, behind LH headlights	
Compressor Relay(Code 3)	In fuse box	100-1
Defrost Flaps Switchover		
<del>-</del>	In switchover valve group, top	324-4
Defrost Flaps Vacuum	and on the control of	<b>-</b> -
<u>-</u>	On plenum, to right of center outlet	322-2
Diverter Flap Switchover	on promise, so regard on control outside visiting	<b>9-1-</b>
•	In switchover valve group, fourth from top	324-5
Diverter Flap Vacuum		<b>5-</b> •
	On LH side of plenum	324-3
Electronic Unit For	*	
Blower Speed Control	Above passenger's footwell	323-2
Electronic Unit For		
Temperature Control	Above passenger's footwell	324-2
Evaporator Temperature		
-	LH side of plenum, above driver's footwell	324-5
Footwell Flaps Switchover	•	
Valve (Code 2)	In switchover valve group, second from top	324-5
Footwell Flaps Vacuum	.,	
Element	On plenum, behind pushbutton control assembly	323-2
Fresh/Recirculated Air Flap	•	
Vacuum Elements	On plenum, above blower motor	324-5
Fresh/Recirculated		
Switchover Valve (Code 5)	In switchover valve group, fifth from top	324-5
Fresh/In-Car Air		
Switchover Valve (Code 6)	In switchover valve group, bottom	324-5
Heater Temperature Air Sensor	In heater housing, behind console	311-4
Mono Heater Water Valve	To left of battery	323-4
In-Car Temperature Sensor.	Top of instrument panel	311-1
Switchover Valve Group	Behind pushbutton control assembly	323-5
G102	Behind instrument cluster	311-2
G107	Behind LH headlights	

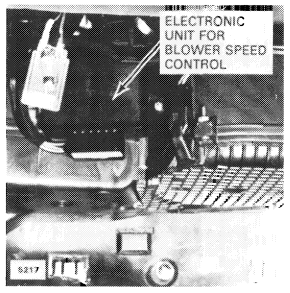


Figure 1 - Above Passenger's Footwell

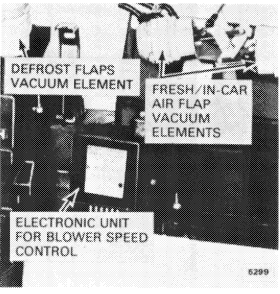


Figure 2 - Behind Glove Box

## COMPONENT LOCATIONS

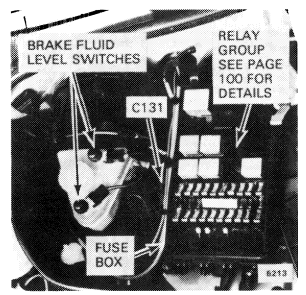


Figure 1 - LH Rear Corner Of Engine Compartment

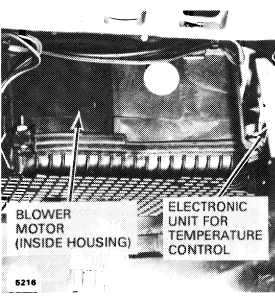


Figure 2 - Above Passenger's Footwell

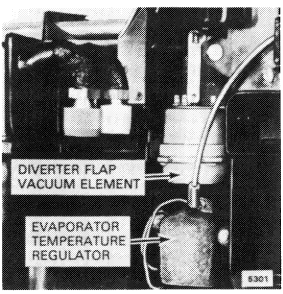


Figure 3 - LH Side Of Plenum, Above Driver's
Footwell

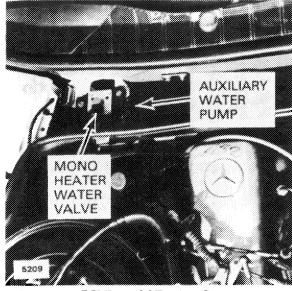


Figure 4 - RH Rear Of Engine Compartment

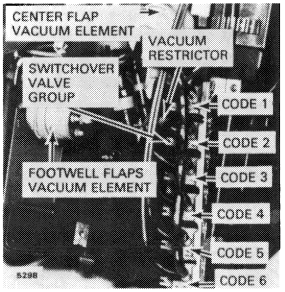


Figure 5 - In Console, Behind Pushbutton Control Assembly

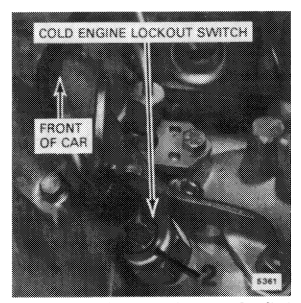


Figure 6 - Top LH Rear of Engine (Gasoline)

TO DEFROST

SWITCHOVER

FLAPS

VALVE

**PAGE 328** 

TO CENTER

**SWITCHOVER** 

FLAP

VALVE

**PAGE 328** 

CENTER

CONTROL

FROM DEFROSTER

**PAGE 328** 

AND CENTER FLAP

SWITCHOVER VALVE

FLAP

POWER

G102

326

ACC

HEATING

SOLID STATE

GROUND

.75 BR

ENABLE 1

CONTROL >

ACC POWER

DISTRIBUTION

AND GROUND

TO FOOTWELL

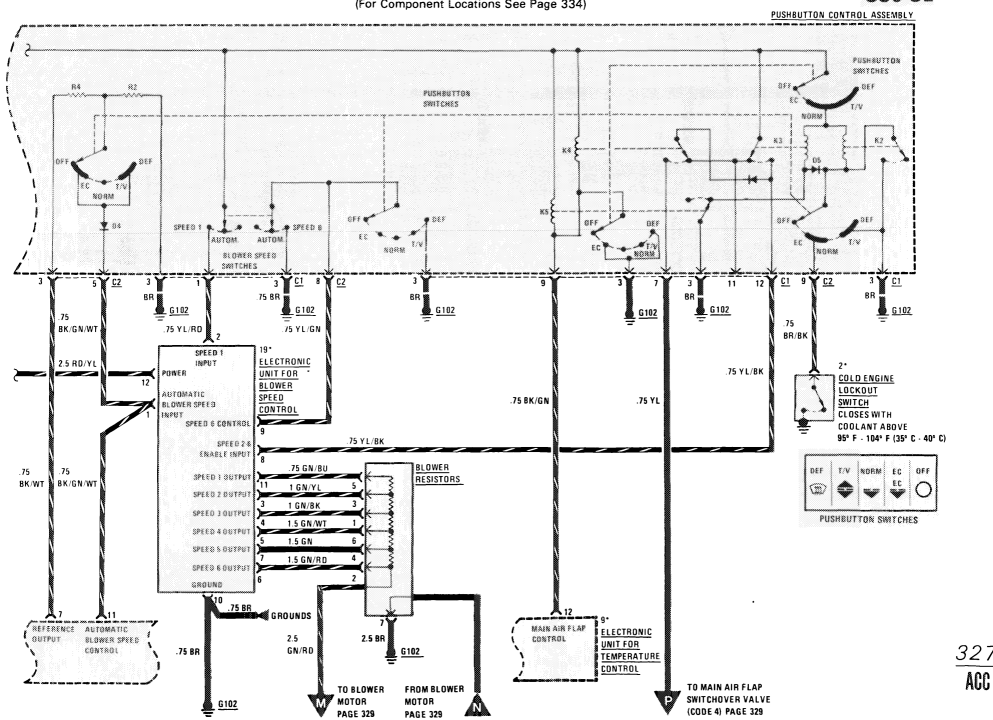
SWITCHOVER

FLAPS

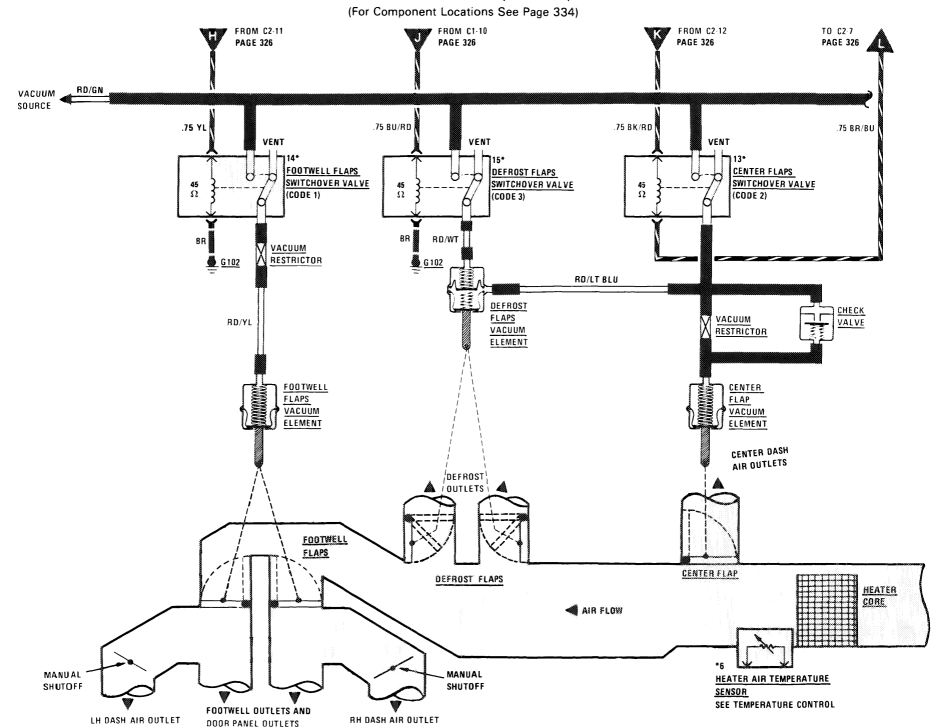
VALVE

PAGE 328

(For Component Locations See Page 334)



### AIR DELIVERY (VACUUM)

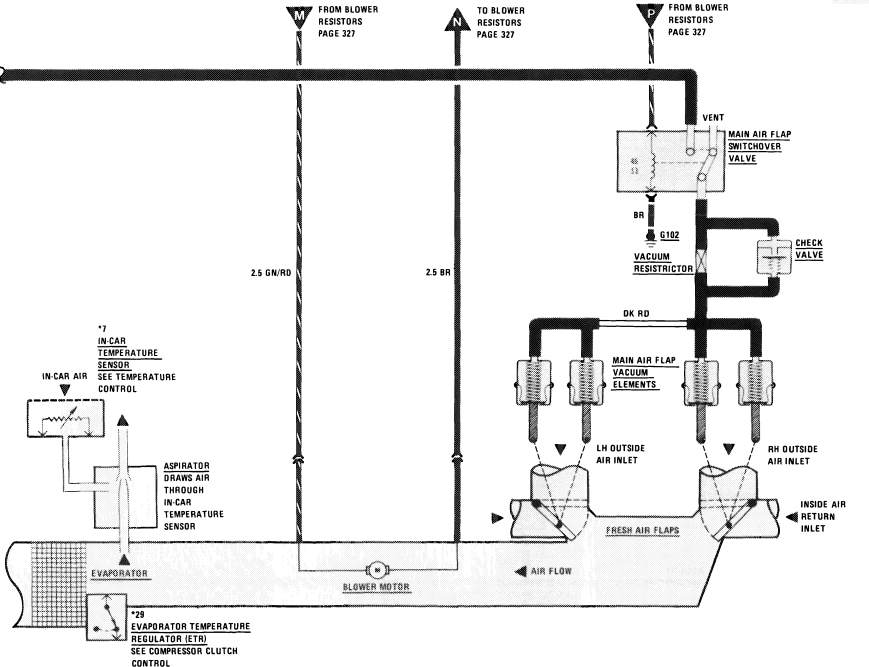


328 ACC

## AIR DELIVERY (VACUUM)

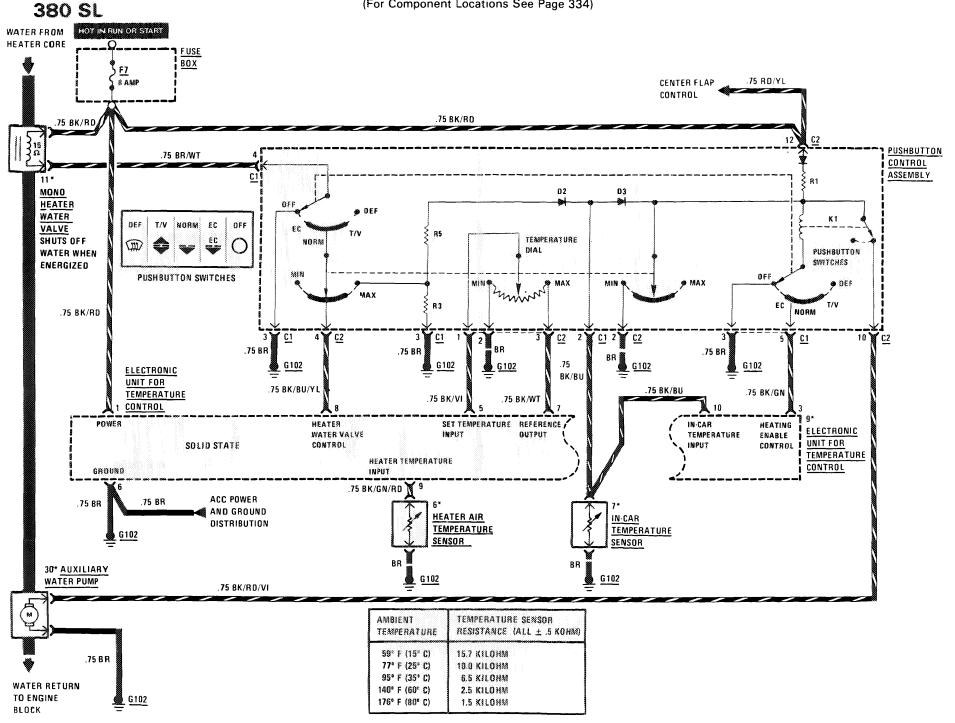
(For Component Locations See Page 334)





329

(For Component Locations See Page 334)

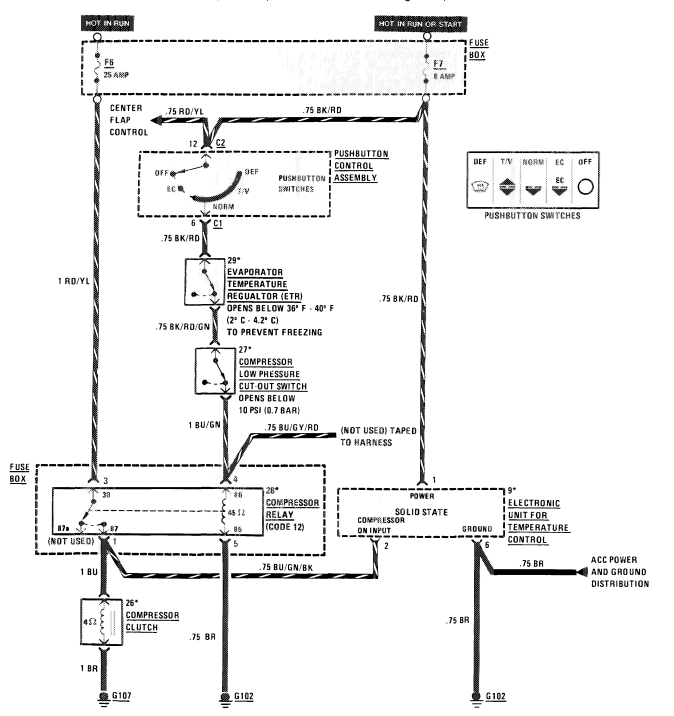


330

ACC

### **COMPRESSOR CLUTCH CONTROL**

(For Component Locations See Page 334)



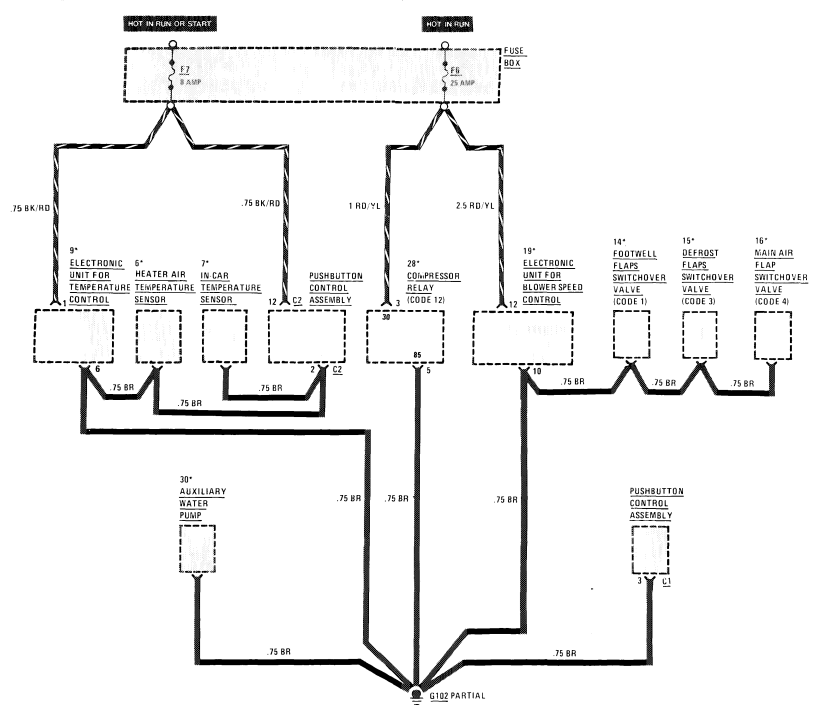
380 SL

337 **ACC** 380st

332

ACC

(For Component Locations See Page 322)



# COMPONENT MODE TABLE 380 SL

	MODES												
COMPONENTS	IGNITION	OFF O		TOTAL VENTILATION			NORMAL 📦			ECONOMY E		DEFROST	
	OFF	(HEAT)	(COOL)	(HEAT)	(COOL)	(COOL at "MIN")	(HEAT)	(COOL)	(COOL at	(HEAT)	(NO HEAT)	(B)	
HEATER WATER VALVE	OPEN	CLOSED	CLOSED	CYCLING	CLOSED	CLOSED	CYCLING	CLOSED	CLOSED	CYCLING	CLOSED	OPEN	
AUXILIARY WATER PUMP	OFF	OFF	OFF	ON	OFF	OFF	ON	OFF	OFF	ON	OFF	ON	
COMPRESSOR CLUTCH	OFF	OFF	OFF	ON	ON	ON	ON	ON	ON .	OFF	OFF	ON	
CENTER FLAP (Switchover valve code 2)	CLOSED	CLOSED	OPEN	CLOSED	OPEN	OPEN	CLOSED	OPEN	OPEN	CLOSED	OPEN	CLOSED	
FOOTWELL FLAPS (Switchover valve code 1)	CLOSED	CLOSED	CLOSED	OPEN	OPEN	OPEN	OPEN	CLOSED	CLOSED	OPEN	CLOSED	CLOSED	
DEFROST FLAPS (Switchover valve code 3)	FULLY OPEN	FULLY OPEN	ALMOST CLOSED	FULLY OPEN	FULLY OPEN	FULLY OPEN	ALMOST CLOSED	FULLY CLOSED	FULLY CLOSED	ALMOST CLOSED	FULLY CLOSED	FULLY OPEN	
MAIN AIR AIR FLAP  100% IN-CAR AIR  (Switchover valve code 4)	O% RECIRC	100% RECIRC	100% RECIRC	O% RECIRC	80% RECIRC	80% RECIRC	0% RECIRC	80% RECIRC	80% RECIRC	O% RECIRC	1. 80% RECIRC 2. 0% RECIRC	0% RECIRC	

## COMPONENT LOCATIONS 380 SL

#### **AUTOMATIC CLIMATE CONTROL**

Aspirator	On RH side of heater housing	336-3
Auxiliary Water Pump	RH rear of engine compartment	334-2
Blower Resistors	RH side of fresh air inlet	335-1
Center Flap Switchover		
Valve (Code 2)	In switchover valve group, third from left	335-2
Center Flap Vacuum Element	On plenum near center outlet	335-3
Cold Engine Lockout Switch	RH front of engine	335-4
Compressor Low Pressure	_	
Cut-Out Switch	Receiver drier behind LH headlight	335-5
Compressor Relay (Code 12)	Fuse box	100-1
Defrost Flaps Switchover		
	In switchover valve group, second from left	335-2
Defrost Flaps Vacuum		
Element	On plenum near center outlet	335-3
Electronic Unit for		
Blower Speed Control	Behind glove box	335-6
Electronic Unit for		
Temperature Control	Behind glove box	335-6
Evaporator Temperature		
Regulator	On RH side of heater housing	334-1
Footwell Flap Switchover		
Valve (Code 1)	In switchover valve group, fourth from left	335-2
Footwell Flaps Vacuum		
Element	In plenum	336-1
Main Air Flap Vacuum		
Elements	Behind glove box	335-2
Main Air Flap Switchover		
Valve (Code 4)	In switchover valve group, first from left	335-2
Heater Air Temperature		
Sensor	In plenum	336-1
Mono Heater Water Valve	RH rear engine compartment	334-2
In-Car Temperature Sensor	Top of instrument panel	336-2
Switchover Valve Group	Behind glove box	334-2
G102		
G107	Behind LH headlights	204-1



Figure 1 - RH side of Heater Housing

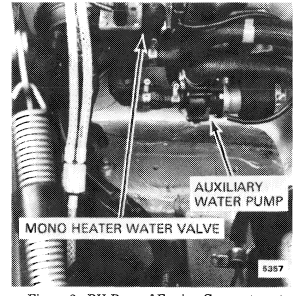


Figure 2 - RH Rear of Engine Compartment

#### COMPONENT LOCATIONS



Figure 1 - RH Side of Fresh Air Inlet

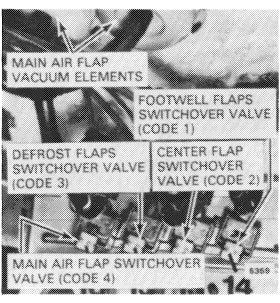


Figure 2 - Behind Console

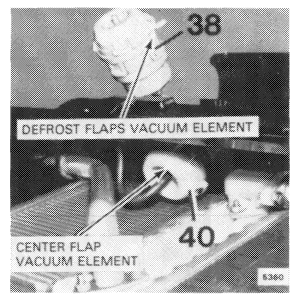


Figure 3 - Behind Console

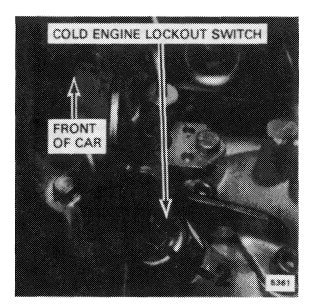


Figure 4 - Top LH Rear of Engine

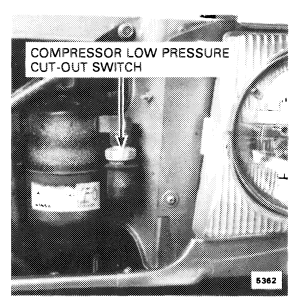


Figure 5 - Front of Radiator

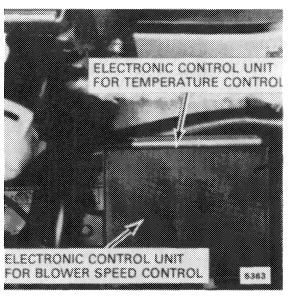


Figure 6 - Behind Glove Box

## **COMPONENT LOCATIONS**

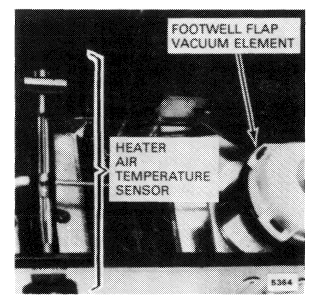


Figure 1 - Behind Console Inside Plenum

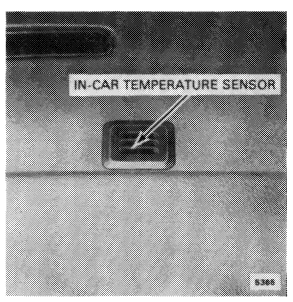


Figure 2 - On Top of Instrument Panel

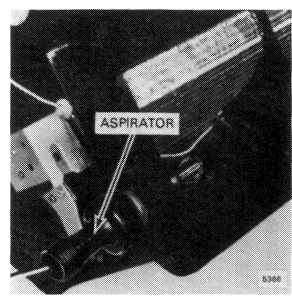


Figure 3 - RH Side of Heater Housing